

## EXHIBIT A

Invention Edit - Microsoft Internet Explorer

Address: <https://web.anaqua.ford.com/Anaqua/Invention/InventionEdit.asp?InventionId=81039708>

MAINTAINANCE | PATENT | APPLIC | TOOLS

IN Search | Invention | Patent | Conflict | Conflict Umbrella | Agreement | Invoice | General Matter | IN Renewal | Surveys

MAIN DETAILS

Record ID: 81039708 [View Disclosure](#) (\*) indicates mandatory fields

☒ Important Invention

Historic No: 203-0473 Responsible Manager: Frank Mackenzie

Status: Filed Technology Coordinator: Frank Mackenzie

Govt. Contract No: Maintenance Manager: Shen Charles

Invention Title: THERMAL CONTROL SYSTEM FOR LASER-BASED ACTIVE NIGHT-VISION SYSTEM

Short Title: THERMAL CONTROL SYSTEM FOR LASER-BASED ACTIVE NIGHT-VISION SYSTEM

Remarks:

Project Name:

Invention Edit - Microsoft Internet Explorer

Address: <https://web.anaqua.ford.com/Anaqua/Invention/InventionEdit.asp?InventionId=81039708>

Status: Filed Technology Coordinator: Frank Mackenzie

Govt. Contract No: Maintenance Manager: Shen Charles

Invention Title: THERMAL CONTROL SYSTEM FOR LASER-BASED ACTIVE NIGHT-VISION SYSTEM

Short Title: THERMAL CONTROL SYSTEM FOR LASER-BASED ACTIVE NIGHT-VISION SYSTEM

Remarks:

Project Name:

Received Date: 20 March 2003 Originating Country: United States of America

File By Date: Office Dept: Research

To Be Filed Date: Originating Org: Ford Motor Company

Planned Usage/Pub. Date: Low Firm Case Mgr:

Close Date: Supplement Date:

Incomplete Date: First Usage Date:

Maintenance Due Date: Maintenance Action:

BEST AVAILABLE COPY